

WHAT IS CLAIMED IS:

1. An extended key generator comprising:

a plurality of cascade-connected key transform  
function sections for receiving different keys in units  
of rounds, and generating extended keys on the basis of  
the input keys,

each of said key transform function sections  
comprising:

first key transform means for executing a  
transform process using a predetermined substitution  
table on the basis of a first key obtained from the  
input key; and

extended key computation means for computing the  
extended key on the basis of a transformed result of  
said first key transform means, and a second key  
obtained from the input key.

2. A generator according to claim 1, wherein each  
of said key transform function sections comprises:

rotate-shift means for rotate-shifting the input  
key to the left or right, and inputting the  
rotate-shifted key to the key transform function  
section of the next round.

3. A generator according to claim 2, wherein a  
shift amount of said rotate-shift means is relatively  
prime to the number of output bits of said first key  
transform means.

4. A generator according to claim 1, wherein each

of said key transform function sections comprises:

input key transform means for transforming the  
input key using a substitution table, and inputting the  
transformed key to the key transform function section  
5 of the next round.

5. A generator according to claim 1, wherein each  
of said key transform function sections comprises:

) extended transform means for extending and  
transforming a transformed result of said first key  
10 transform means, and inputting the extended transformed  
result to said extended key computation means.

6. A generator according to claim 5, wherein the  
extended transformation of said extended transform  
means is implemented by shifting a predetermined number  
15 of bits.

7. A generator according to claim 6, wherein the  
shift of the predetermined number of bits is  
) implemented by shifting the transformed result to the  
left by the number of bits half the number of bits of  
20 the transformed result of said first key transform  
means, or the number of bits obtained by adding an  
integer multiple of the number of bits of the  
transformed results to the half number of bits.

8. A generator according to claim 1, wherein a  
25 computation of said extended key computation means is  
addition with carry-up.

9. An encryption/decryption unit comprising an

extended key generator of claim 1, comprising:

5 a data randomization part for encrypting input  
plaintext on the basis of the extended keys generated  
by said key transform function sections and outputting  
ciphertext, and decrypting input ciphertext and  
outputting plaintext.

10 10. A unit according to claim 9, wherein said data  
randomization part has a plurality of substitution  
tables for encryption and decryption, and  
some substitution tables of said data  
randomization part are common to the substitution  
tables of said first key transform means.

11. An extended key generation method, comprising  
the steps of:

15 inputting different keys in units of rounds;  
generating a first key from the inputted key;  
transforming the generated first key by using a  
predetermined substitution table; and

20 computing an extended key on the basis of the  
transformed result and a second key obtained from the  
inputted key.

12. A computer readable storage medium which  
stores a program for making a computer:

25 generate a first key from different keys inputted  
in units of rounds;

transform the generated first key by using a  
predetermined substitution table; and

compute an extended key on the basis of the transformed result and a second key obtained from the inputted key.

5        13. A medium according to claim 12, in which stores a program for making the computer rotate-shift the inputted key to the left or right, and input the rotate-shifted key to the next round.

)        14. A medium according to claim 13, wherein a shift amount of the rotate-shift function is  
10        relatively prime to the number of output bits of the first key transform.

15        15. A medium according to claim 14, in which stores a program for making the computer transform the inputted key using a substitution table, and input the transformed key to the next round.

)        16. A medium according to claim 12, in which stores a program for making the computer extend and transform the transformed result based on the first key.

20        17. A medium according to claim 12, wherein the extended transform function is implemented by shifting a predetermined number of bits.

25        18. A medium according to claim 17, wherein the shift of the predetermined number of bits is implemented by shifting the transformed result to the left by the number of bits half the number of bits of the transformed result of said first key transform

means, or the number of bits obtained by adding an integer multiple of the number of bits of the transformed results to the half number of bits.

19. A medium according to claim 12, wherein the  
5 computation of the extended key is addition with carry-up.

20. A computer readable storage medium which  
stores a program for making a computer:

generate a first key from different keys inputted  
10 in units of rounds;

transform the generated first key by using  
a predetermined substitution table;

compute an extended key on the basis of the  
transformed result and a second key obtained from the  
15 inputted key; and

execute data randomization for encrypting inputted  
plaintext on the basis of the generated extended keys  
and outputting ciphertext, and decrypting inputted  
ciphertext and outputting plaintext.

21. A medium according to claim 20, wherein the  
data randomization has a plurality of substitution  
tables for encryption and decryption, and

some substitution tables of the data randomization  
are common to the substitution tables used in  
25 transformation based on the first key.

22. An extended key generator comprising:

a plurality of cascade-connected key transform

function sections for receiving different keys in units of rounds, and generating extended keys on the basis of the inputted keys,

each of said key transform function sections  
5 comprising:

a plurality of extended transform elements that form a parallel circuit, each of said extended  
) transform elements including:

a constant register for holding a constant,  
10 XOR computation means for computing an XOR of the constant held in said constant register, and a first key obtained from the inputted key,

an S box for executing a transform process using a predetermined substitution table on the basis of  
15 a value outputted from said XOR computation means, and an extended transformer for extending and transforming a transformed result outputted from said S  
) box; and

extended key computation means for computing  
20 extended keys on the basis of the transformed results outputted from said plurality of extended transform elements, and a second key obtained from the inputted key.

23. A computer readable storage medium which is  
25 used in an extended key generator having a plurality of cascade-connected key transform function sections for receiving different keys in units of rounds,

and generating extended keys on the basis of  
the inputted keys,

said medium storing a program for making  
a computer in said extended key generator implement:

5       as each of the key transform function sections,  
a plurality of extended transform elements which  
form a parallel circuit, each extended transform  
elements including:

a constant register for holding a constant,  
10       XOR computation means for computing an XOR of the  
constant held in said constant register, and a first  
key obtained from the inputted key,

an S box for executing a transform process using  
a predetermined substitution table on the basis of  
15       a value outputted from said XOR computation means, and  
an extended transformer for extending and  
transforming a transformed result outputted from said S  
box; and

extended key computation means for computing  
20       extended keys on the basis of the transformed results  
outputted from said plurality of extended transform  
elements, and a second key obtained from the inputted  
key.

24. An extended key generator comprising:

25       a plurality of cascade-connected key transform  
function sections for receiving different keys in units  
of rounds, and generating extended keys on the basis of

the inputted keys,

each of said key transform function sections  
comprising:

5 a substitution part for nonlinearly substituting  
the inputted key, and outputting the substituted  
result;

) first key transform means for executing a  
transform process using a predetermined substitution  
table on the basis of a first key outputted from said  
10 substitution part; and

extended key computation means for computing the  
extended key on the basis of a transformed result of  
said first key transform means, and a second key  
outputted from said substitution part.

15 25. An extended key generation method, comprising  
the steps of:

) inputting different keys in units of rounds;  
nonlinearly substituting the inputted key;  
transforming a first key obtained from the  
20 substitution by using a predetermined substitution  
table; and

computing an extended key on the basis of  
a transformed result, and a second key obtained from  
the substitution.

25 26. A computer readable storage medium which  
stores a program for making a computer:

generate a first key from different keys inputted



in units of rounds;

nonlinearly substitute the inputted key;

transform a second key obtained from the  
substitution by using a predetermined substitution  
5 table; and

compute an extended key on the basis of a  
transformed result, and a second key obtained from the  
substitution.